

1. A consumer pyrotechnics support apparatus for securing ground-based fireworks in a vertical and upright position.

comprising:

means for securely accommodating pyrotechnics of various size and shape;

means for receiving pyrotechnics of various size and shape into the apparatus;

means for providing a stabilizing foundation for the pyrotechnics holder, structurally joined to said means for securely accommodating pyrotechnics of various size and shape; and

means for securely gripping pyrotechnics of various size and shape, uniformly joined to said means for securely accommodating pyrotechnics of various size and shape.

2. The consumer pyrotechnics support apparatus in accordance with claim 1, wherein said means for securely accommodating pyrotechnics of various size and shape comprises a flexible, independent, resilient cantilever tine platform.

3. The consumer pyrotechnics support apparatus in accordance with claim 1, wherein said means for receiving pyrotechnics of various size and shape into the apparatus comprises a positioning aperture.

4. The consumer pyrotechnics support apparatus in accordance with claim 1, wherein said means for providing a stabilizing foundation for the pyrotechnics holder comprises a series of wide, stable support legs.

5. The consumer pyrotechnics support apparatus in accordance with claim 1, wherein said means for securely gripping pyrotechnics of various size and shape comprises a series of independent, flexible, resilient finger tines.

6. A consumer pyrotechnics support apparatus for securing ground-based fireworks in a vertical and upright position. comprising:

a flexible, independent, resilient cantilever tine platform, for securely accommodating pyrotechnics of various size and shape;

a positioning aperture, for receiving pyrotechnics of various size and shape into the apparatus;

a series of wide, stable support legs, for providing a stabilizing foundation for the pyrotechnics holder, structurally joined to said cantilever tine platform; and

a series of independent, flexible, resilient finger tines, for securely gripping pyrotechnics of various size and shape, uniformly joined to said cantilever tine platform.

7. The consumer pyrotechnics support apparatus as recited in claim 6, wherein said cantilever tine platform has characteristics selected from the following group: round, square, polygonal, triangular, and irregularly shaped.

8. The consumer pyrotechnics support apparatus as recited in

claim 6, wherein said positioning aperture has characteristics selected from the following group: round, square, polygonal, triangular, and irregularly-shaped.

9. A consumer pyrotechnics support apparatus for securing ground-based fireworks in a vertical and upright position. comprising:

a flexible, independent, resilient, round, square, polygonal, triangular, irregularly shaped cantilever tine platform, for securely accommodating pyrotechnics of various size and shape;

a round, square, polygonal, triangular, irregularly-shaped positioning aperture, for receiving pyrotechnics of various size and shape into the apparatus;

a series of wide, stable support legs, for providing a stabilizing foundation for the pyrotechnics holder, structurally joined to said cantilever tine platform; and

a series of independent, flexible, resilient finger tines, for securely gripping pyrotechnics of

various size and shape, uniformly joined to said
cantilever tine platform.